

Cisco Contact Center

CVPDS Part 1: CVP Development and Scripting Part 1

\$4,995.00

• 5 Days

Upcoming Dates

Aug 04 - Aug 08

Course Description

CVP Development and Scripting – Part 1 is part of the Cisco CCE/CVP suite of Contact Center suite. CVPDS-1 teaches each student to use the features of Call Studio to build self-service IVR applications for CVP VXML Server, and to pass data between CCE/ICM and CVP.

Students have ample practice writing applications, using OAMP for put applications into production on the classroom VXML Server, and troubleshooting through log files analysis.

Course Outline

- 1. Overview of a UCCE with CVP Comprehensive Call Flow
- 2. ICM routing script basics to route calls to CVP VXML Server and to pass data between CVP, ICM, Finesse Agent Desktop
- 3. Most of the class is dedicated to creating Call Studio applications that include the following:
 - Menus, collect and confirm caller input, such as account numbers. Prompt callers with audio files, TTS text-to-speech, and Say it
 Smart audio
 - ° Variables Session data, Element data, Call data, Local variables. Data from ICM.
 - ° Introduction to back end system data retrieval.
 - 1. SQL Database
 - 2. SOAP Web Services
 - 3. REST Web Services
 - 4. Parse XML results
 - 5. Parse JSON results
 - 6. Play audio to callers during back-end data retrieval
 - 7. Set timers associated with web services
 - ° Errors: understand, troubleshoot, and catch
 - ° Counters and Decisions (if/else)
 - $^{\circ}\,$ Introduction to javascript for substrings and string length
 - Set VoiceXML properties affecting the voice browser
 - ° Multi-Language applications
- 4. Post-Call Survey
- 5. Studio Debugger to test applications
- 6. CVP Reporting Server and CVP CUIC Reports
 - Best practices regarding naming elements and variables
 - $^{\circ}\,$ Configuring data to pass to the Reporting Server using OAMP
 - Understanding Application Summary CUIC reports
- 7. Administration covered throughout the course:
- OAMP Operations Console Server to deploy applications to VXML Server

- ° Calling in and testing apps, then using logs for debugging
- $^{\circ}\,$ Administrative scripts for graceful updates or suspensions of the server
- ° Studio Documenter to print Visio-like diagrams of the application

Audience

This class is for application developers, programmers, sales and pre-sales, technical support, and project managers to learn to script in CVP Call Studio and VXML Server.

Prerequisites

CCE Admin training or basic ICM scripting experience.

What You Will Learn